L Number	Hits	Search Text	DB	Time stamp
.1	14	"5315974"	USPAT;	2004/09/13
			US-PGPUB;	14:42
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
2	561	123/320-322.ccls.	USPAT;	2004/09/13
			US-PGPUB;	14:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	39	(123/320-322.ccls.) and (turbocharger or turbine or	USPAT;	2004/09/13
		supercharger or "turbo supercharger" or "turbo	US-PGPUB;	14:43
		compressor") and (tank or accumulator or reservoir or	EPO; JPO;	
		storage)	DERWENT;	
		3.0. age)	IBM_TDB	
4	28	(123/320-322.ccls.) and (turbocharger or turbine or	USPAT;	2004/09/13
-	20	supercharger or "turbo supercharger" or "turbo	US-PGPUB;	14:53
		compressor") and (tank or accumulator or reservoir or	EPO; JPO;	
		storage) and (drive or "drive train" or transmission)	DERWENT;	
		Storage) and (drive of drive fruit of fruitsinission)	IBM_TDB	
5	1		USPAT	2004/09/13
9	1		OSIAT	14:50
4	1		USPAT	2004/09/13
6	1		USFAT	14:51
	075	At 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/09/13
7	875	(turbocharger or turbine or supercharger or "turbo	US-PGPUB;	15:09
		supercharger" or "turbo compressor") and ((air or		15.09
		"exhaust gas" or "exhaust gases") near5 (tank or	EPO; JPO;	
		accumulator or reservoir or storage)) and ("drive train"	DERWENT;	
		or transmission)	IBM_TDB	2004/00/42
8	658	(turbocharger or turbine or supercharger or "turbo	USPAT;	2004/09/13
		supercharger" or "turbo compressor") and ((air or	US-PGPUB;	15:38
		"exhaust gas" or "exhaust gases") near3 (tank or	EPO; JPO;	
		accumulator or reservoir or storage)) and ("drive train"	DERWENT;	
		or transmission)	IBW_LDB	
9	639	(turbocharger or turbine or supercharger or "turbo	USPAT;	2004/09/13
		supercharger" or "turbo compressor") and (air near3	US-PGPUB;	15:40
		(tank or accumulator or reservoir or storage)) and (EPO; JPO;	
		"drive train" or transmission)	DERWENT;	
			IBW_TDB	
10	43	(turbocharger or turbine or supercharger or "turbo	USPAT;	2004/09/13
		supercharger" or "turbo compressor") and (air near3	US-PGPUB;	15:43
		(tank or accumulator or reservoir or storage)) and (EPO; JPO;	
		"drive train" or transmission) and (cylinder near5	DERWENT;	
		compressor)	IBW_TDB	
11	335	60/698.ccls.	USPAT;	2004/09/13
			US-PGPUB;	16:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	9	60/698.ccls. and (air near3 (tank or accumulator or	USPAT;	2004/09/13
		reservoir or storage)) and ("drive train" or transmission)	US-PGPUB;	15:49
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

13	106	60/712.ccls.	USPAT;	2004/09/13
13	106	00//12.003.	US-PGPUB;	16:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	1		USPAT	2004/09/13
14	1			16:07
15	1		USPAT	2004/09/13
15				16:08
16	1		USPAT	2004/09/13
10				16:08
17	1		USPAT	2004/09/13
1,	_			16:09
18	184	60/716.ccls.	USPAT;	2004/09/13
			US-PGPUB;	16:19
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
19	28	60/713.ccls.	USPAT;	2004/09/13
			US-PGPUB;	16:19
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
20	60	123/560.ccls.	USPAT;	2004/09/13
			US-PGPUB;	16:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	747	417/364.ccls.	USPAT;	2004/09/13 17:11
			US-PGPUB;	
·			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/09/13
22	220	(cylinder or cylinders) and ("air tank" or "air reservoir"	USPAT; US-PGPUB;	17:12
		or "air accumulator" or "air storage") and "air motor"	EPO; JPO;	17.12
			DERWENT;	
			IBM_TDB	·
22	/2	(cylinder or cylinders) and ("air tank" or "air reservoir"	USPAT;	2004/09/13
23	62	or "air accumulator" or "air storage") and "air motor" and	US-PGPUB;	17:19
		("drive train" or transmission)	EPO; JPO;	
		(di ive il dili di il distillission)	DERWENT;	
			IBM_TDB	
24	1		USPAT	2004/09/13
67	•			17:15
25	11	4798053,URPN.	USPAT	2004/09/13
		, 5555.5		17:16
26	878	(cylinder or cylinders) and ("air tank" or "air reservoir"	USPAT;	2004/09/13
		or "air accumulator" or "air storage") and (motor or	US-PGPUB;	17:21
		supercharger or turbocharger or compressor or turbine	EPO; JPO;	
		or "turbo compressor" or "turbo supecharger") and	DERWENT;	
		("drive train" or transmission)	IBM_TDB	

27	276	(cylinder or cylinders) and ("air tank" or "air reservoir"	USPAT;	2004/09/13
۲,	270	or "air accumulator" or "air storage") and ("compressed	US-PGPUB;	17:21
		air" near5 (motor or supercharger or turbocharger or	EPO; JPO;	
		compressor or turbine or "turbo compressor" or "turbo	DERWENT;	,
		supecharger")) and ("drive train" or transmission)	IBM_TDB	
28 .	0	(cylinder or cylinders) and ("compressed air" near5 ("air	USPAT;	2004/09/13
20 .		tank" or "air reservoir" or "air accumulator" or "air	US-PGPUB;	17:22
		storage")) and ("compressed air" near5 (motor or	EPO; JPO;	
		supercharger or turbocharger or compressor or turbine	DERWENT;	
		or "turbo compressor" or "turbo supecharger")) and	IBM_TDB	
		("drive train" or transmission)		
29	o	(cylinder or cylinders) and ("compressed air" near5 ("air	USPAT;	2004/09/13
		tank" or "air reservoir" or "air accumulator" or "air	US-PGPUB;	17:22
		storage")) and ("compressed air" near5 (motor or	EPO; JPO;	
		supercharger or turbocharger or compressor or turbine	DERWENT;	
		or "turbo compressor" or "turbo supercharger")) and	IBM_TDB	
		("drive train" or transmission)		
30	19	(cylinder or cylinders) and ("compressed air" and ("air	USPAT;	2004/09/13
		tank" or "air reservoir" or "air accumulator" or "air	US-PGPUB;	17:25
		storage")) and ("compressed air" near5 (motor or	EPO; JPO;	
		supercharger or turbocharger or compressor or turbine	DERWENT;	
		or "turbo compressor" or "turbo supercharger")) and	IBW_LDB	
		("drive train" or transmission)		
31	1		USPAT	2004/09/13
				17:24
32	1		USPAT	2004/09/13
				17:24
33	1		USPAT	2004/09/13
				17:24
34	1		USPAT	2004/09/13
				17:24
35	150	60/668.ccls.	USPAT;	2004/09/13
			US-PGPUB;	17:25
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
37	9	4290268.URPN.	USPAT	2004/09/13
				17:27
38	3	4590767.URPN.	USPAT	2004/09/13
				17:28